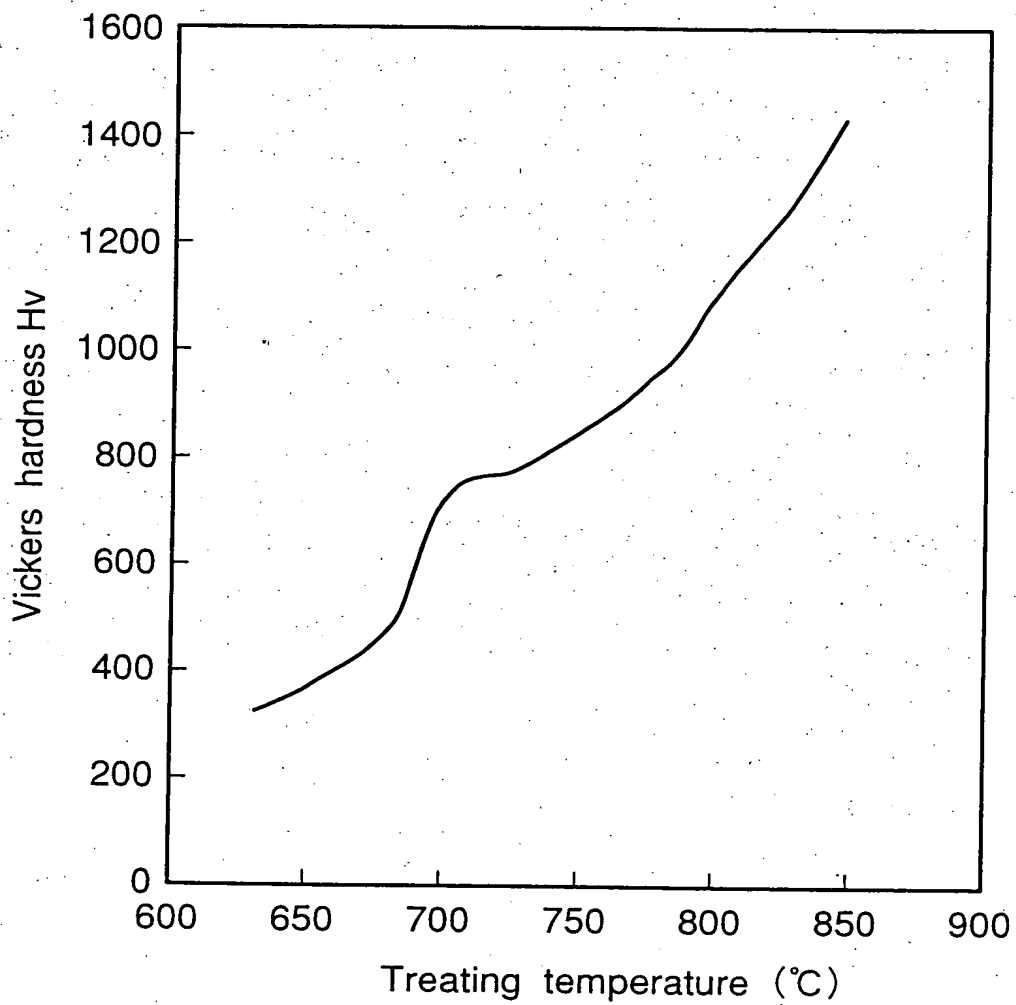


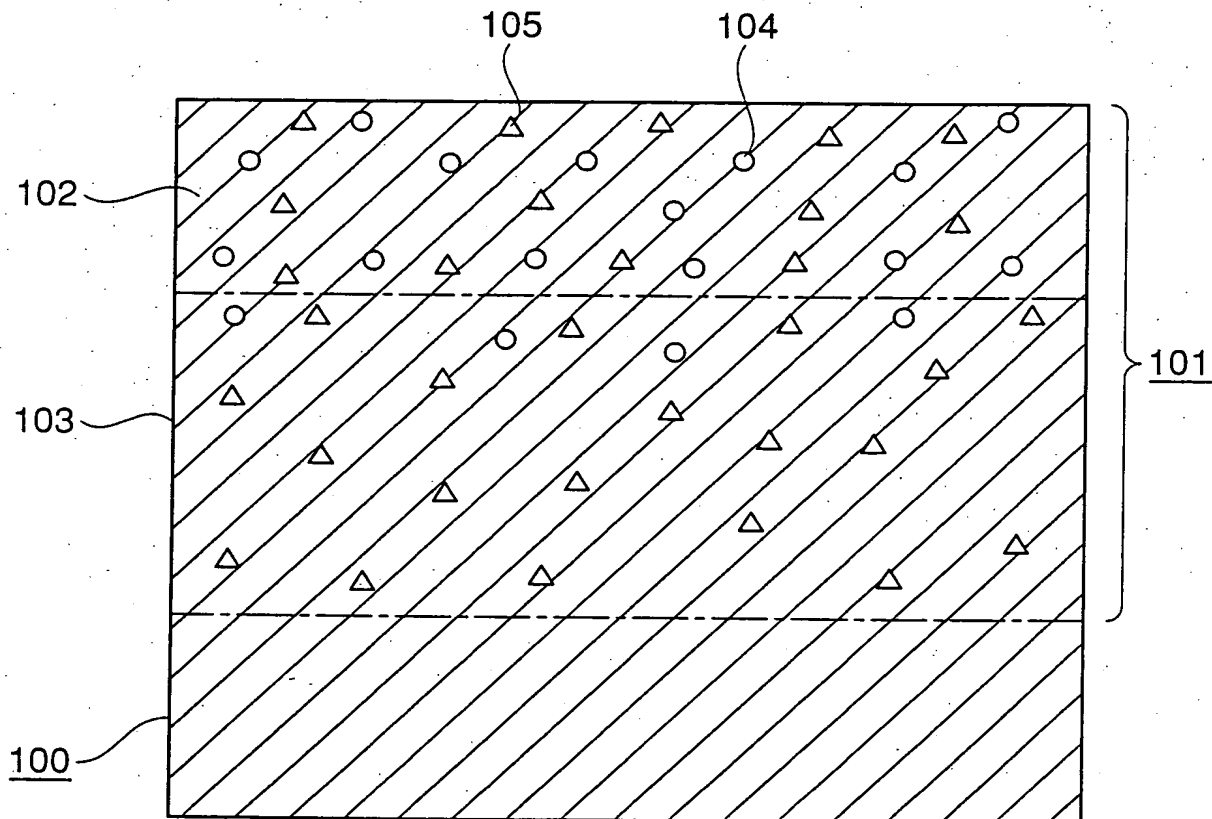
1/28

Fig. 1



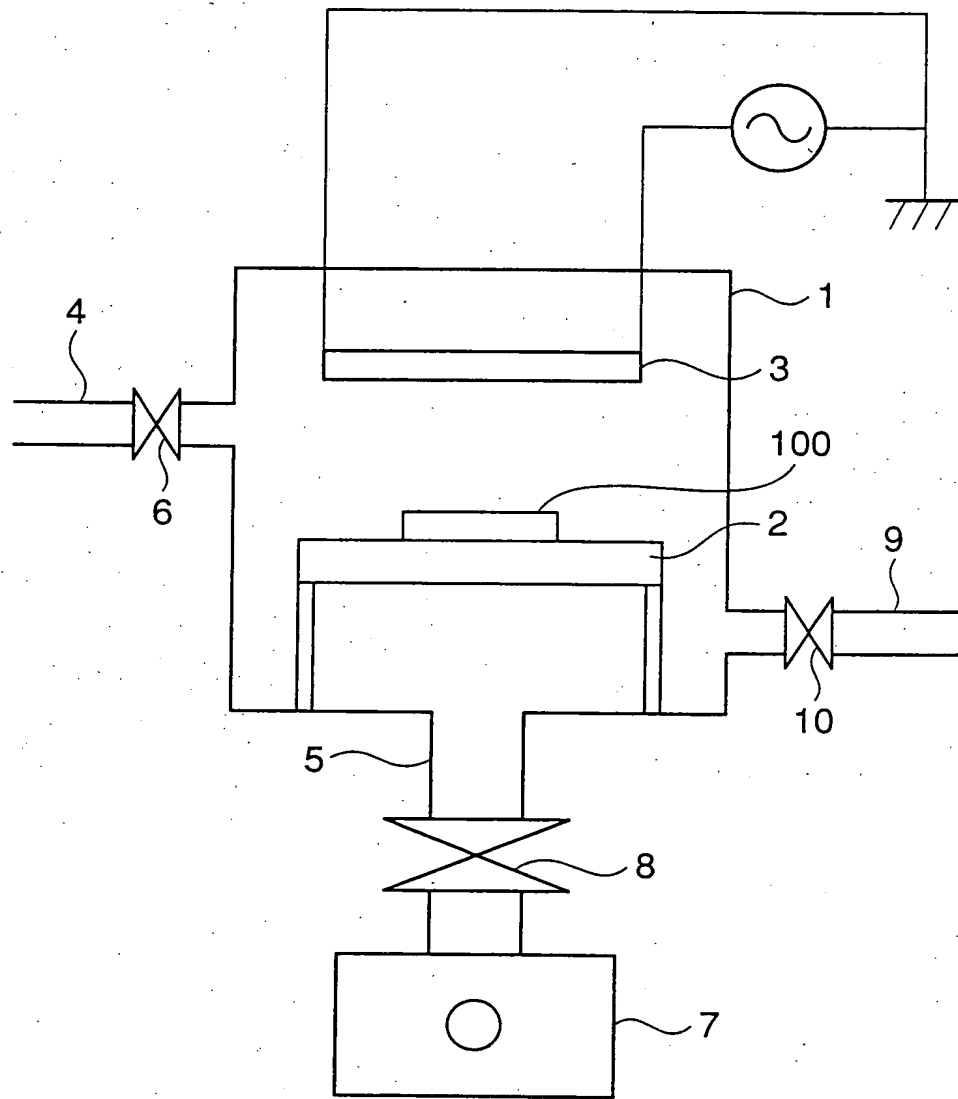
2/28

Fig. 2



3/28

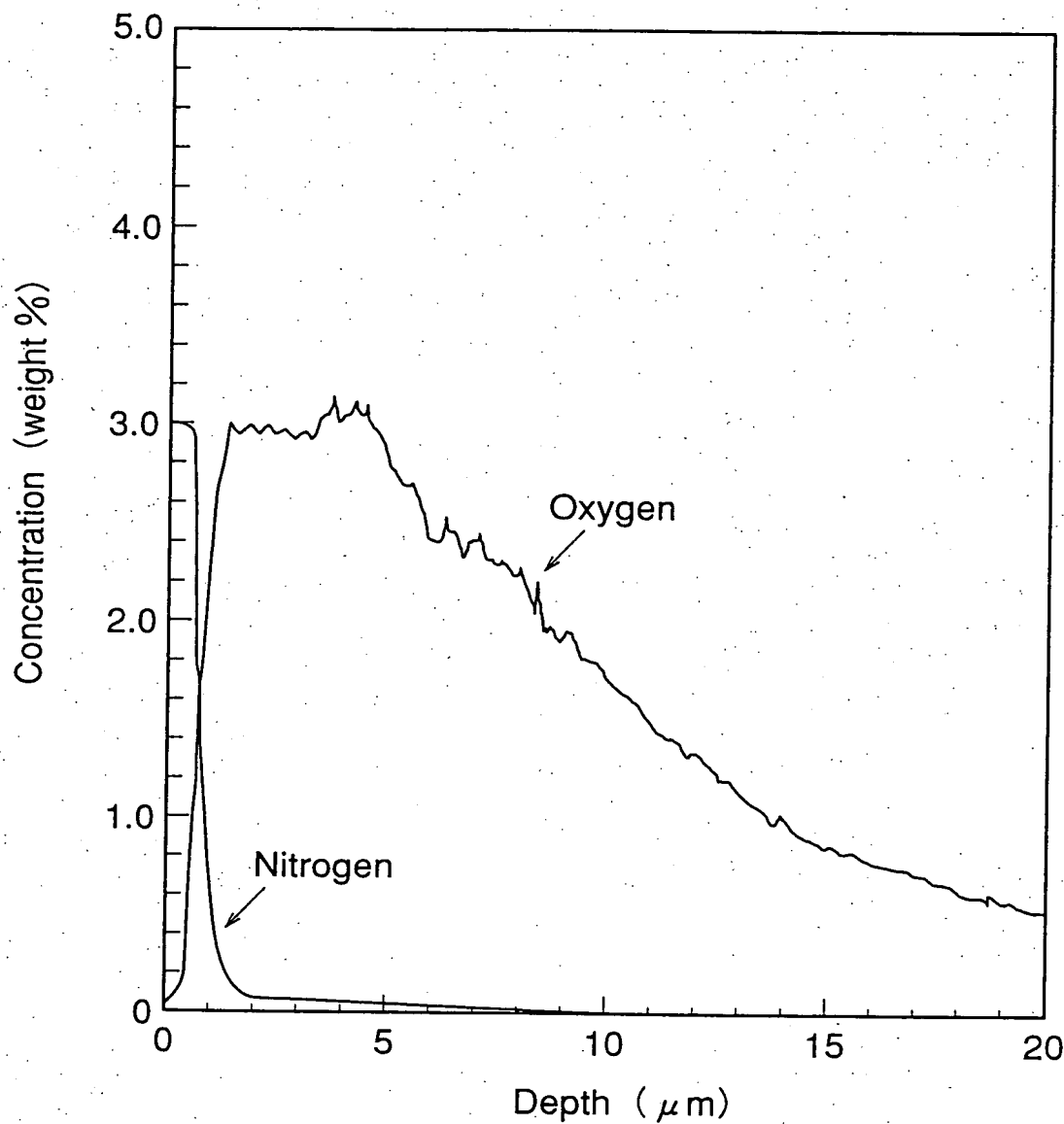
Fig. 3



10/018989

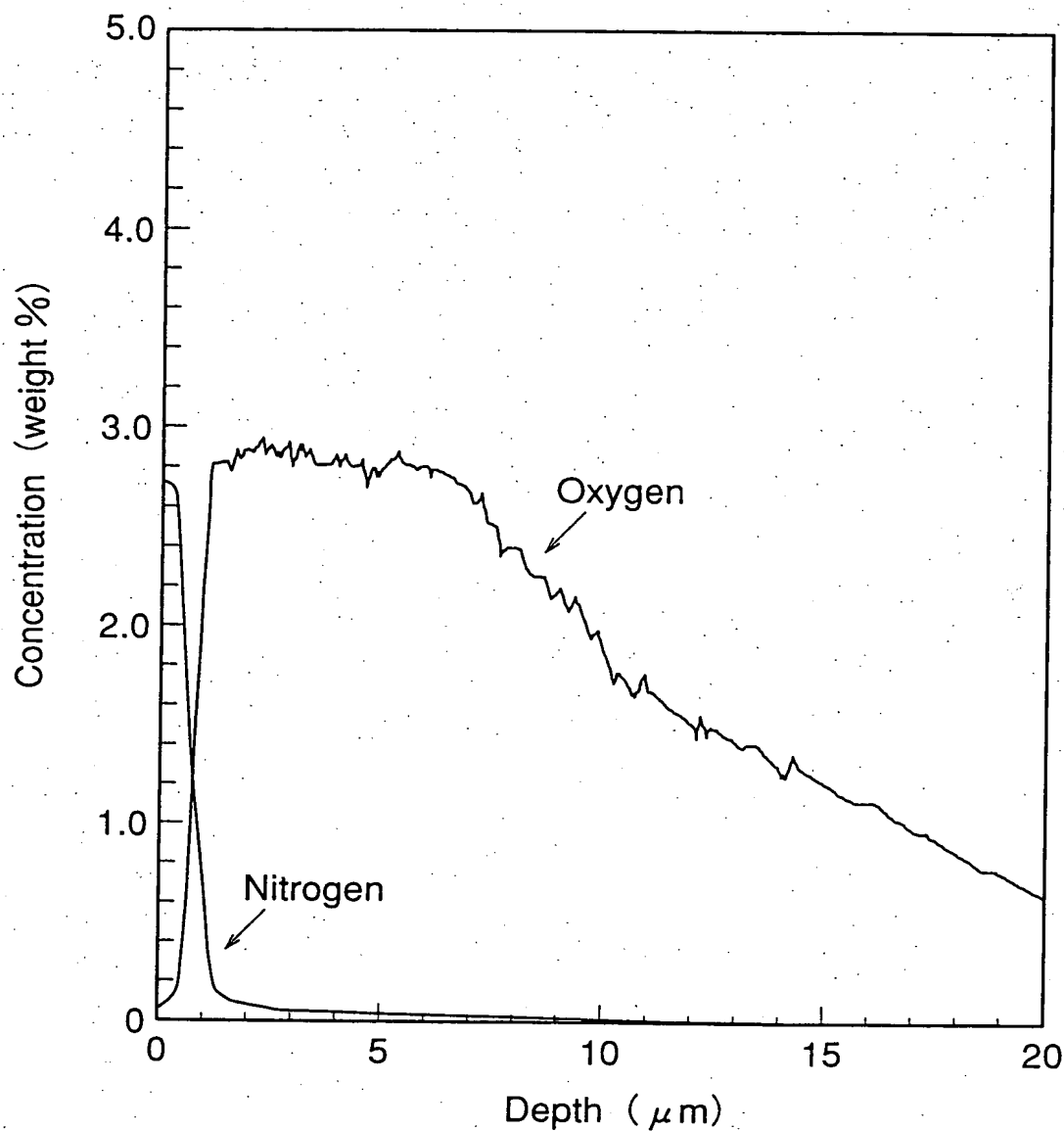
4/28

Fig. 4



5/28

Fig. 5



6/28

Fig. 6

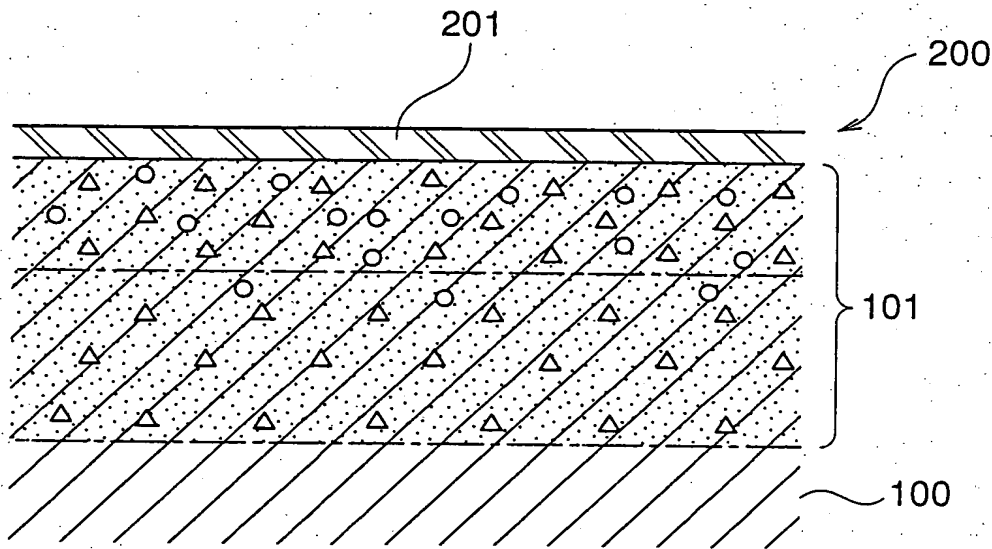
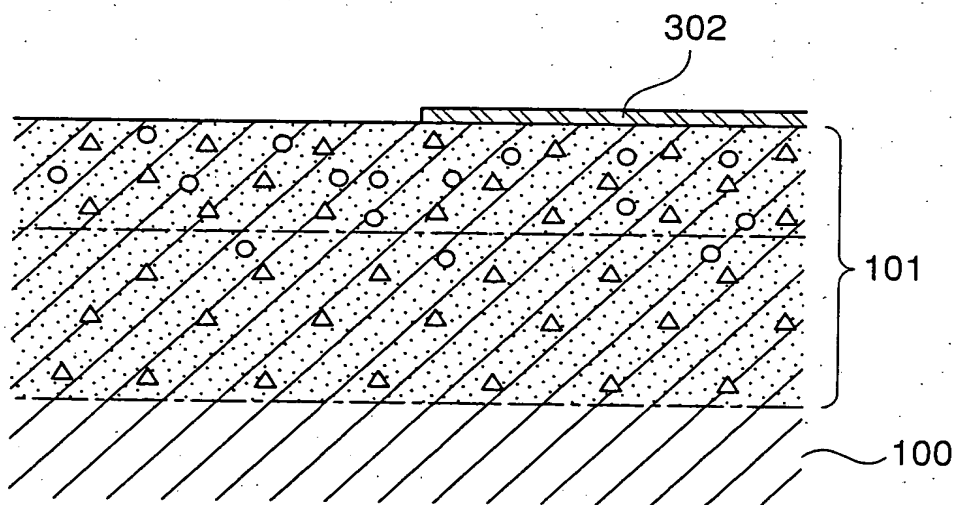


Fig. 7



7/28

Fig. 8

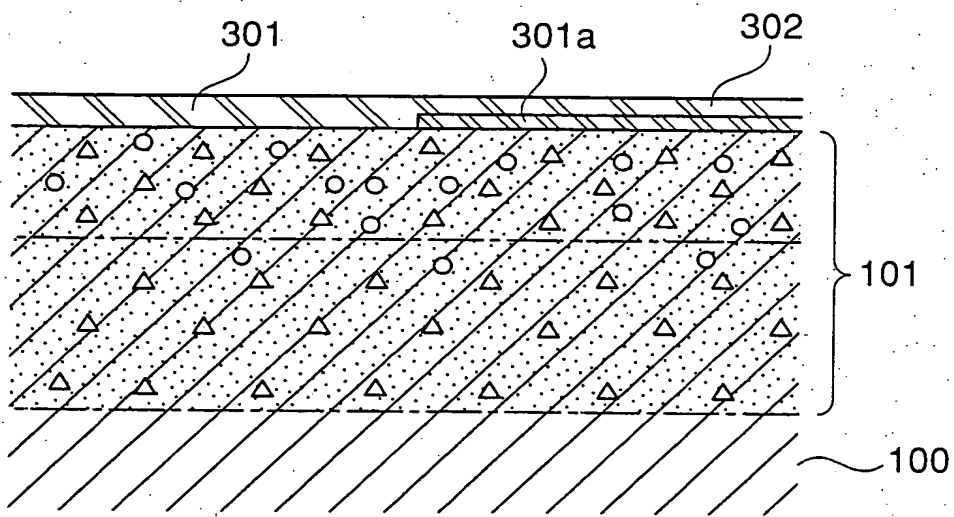
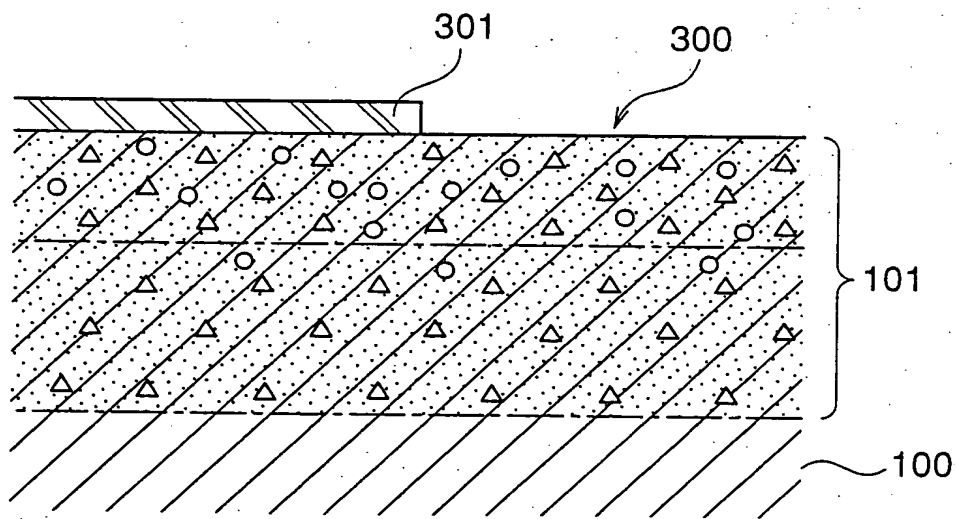


Fig. 9



8/28

Fig. 10

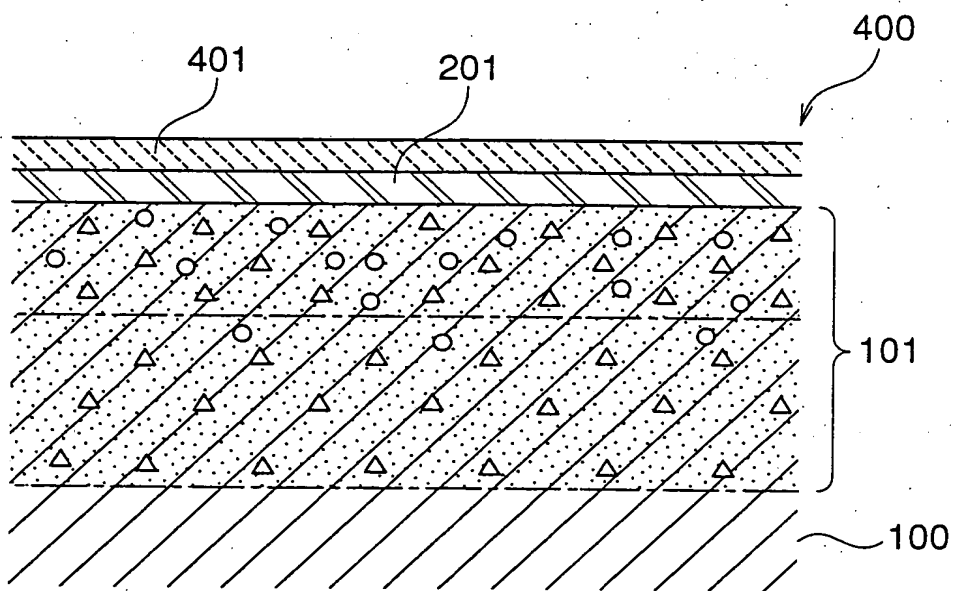
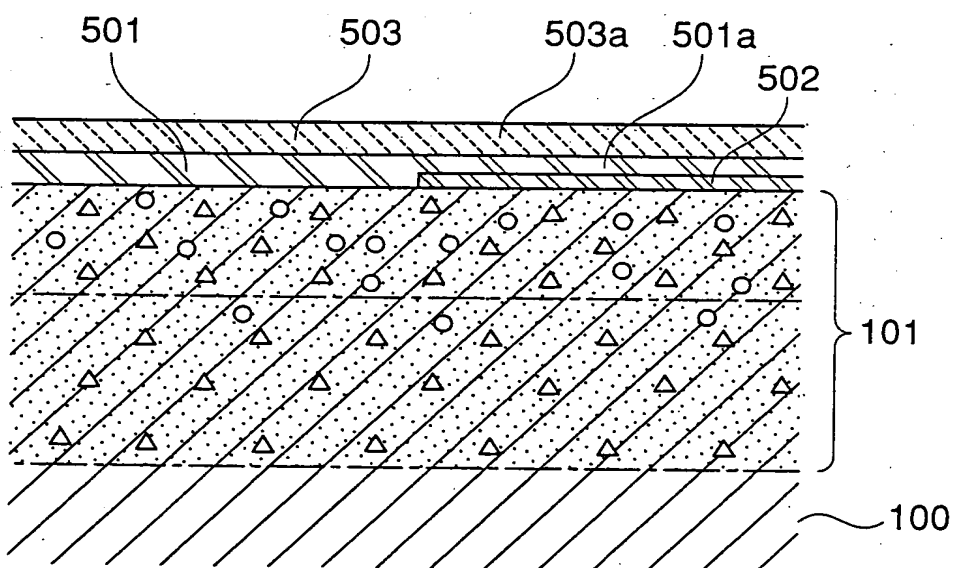
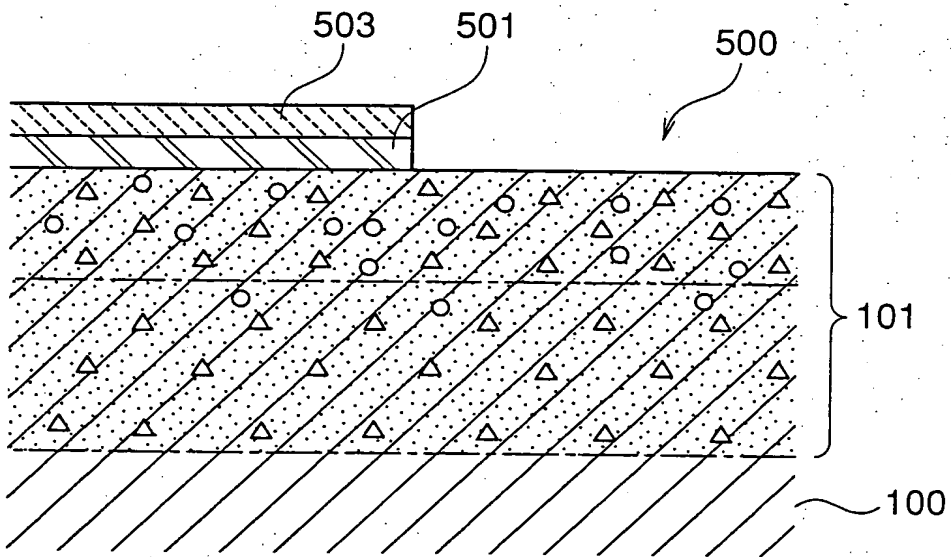


Fig. 11



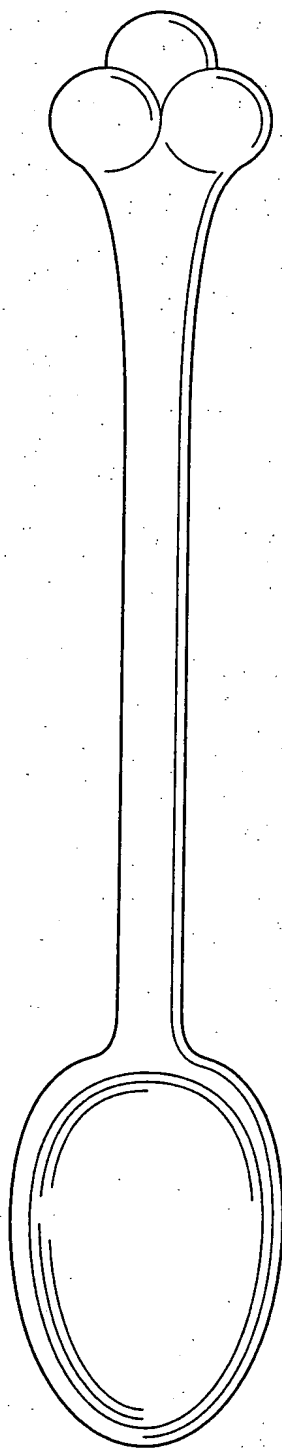
9/28

Fig. 12



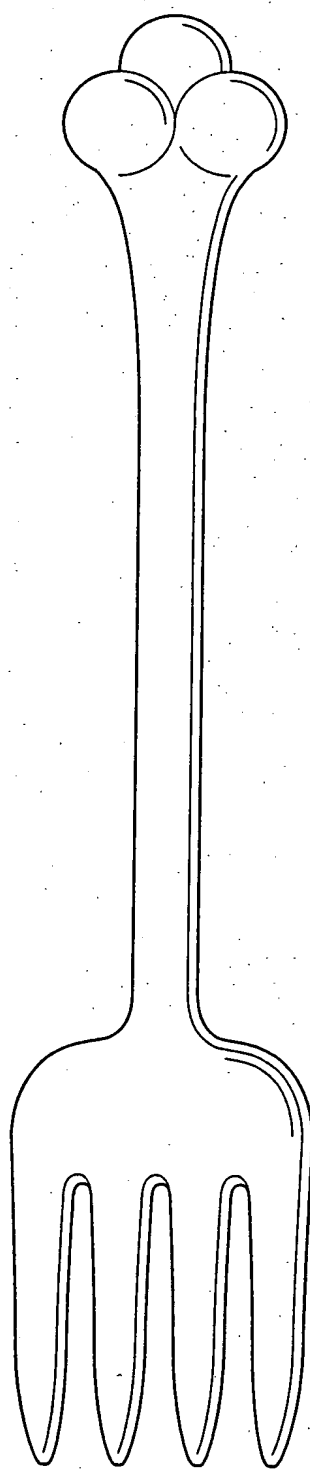
10/28

Fig. 13



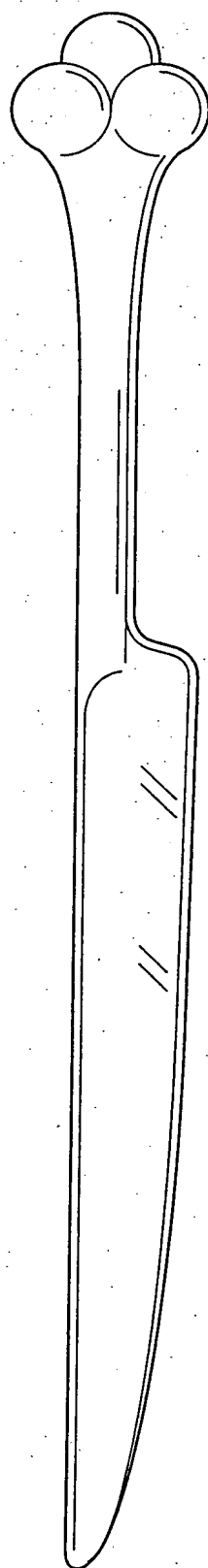
11/28

Fig. 14



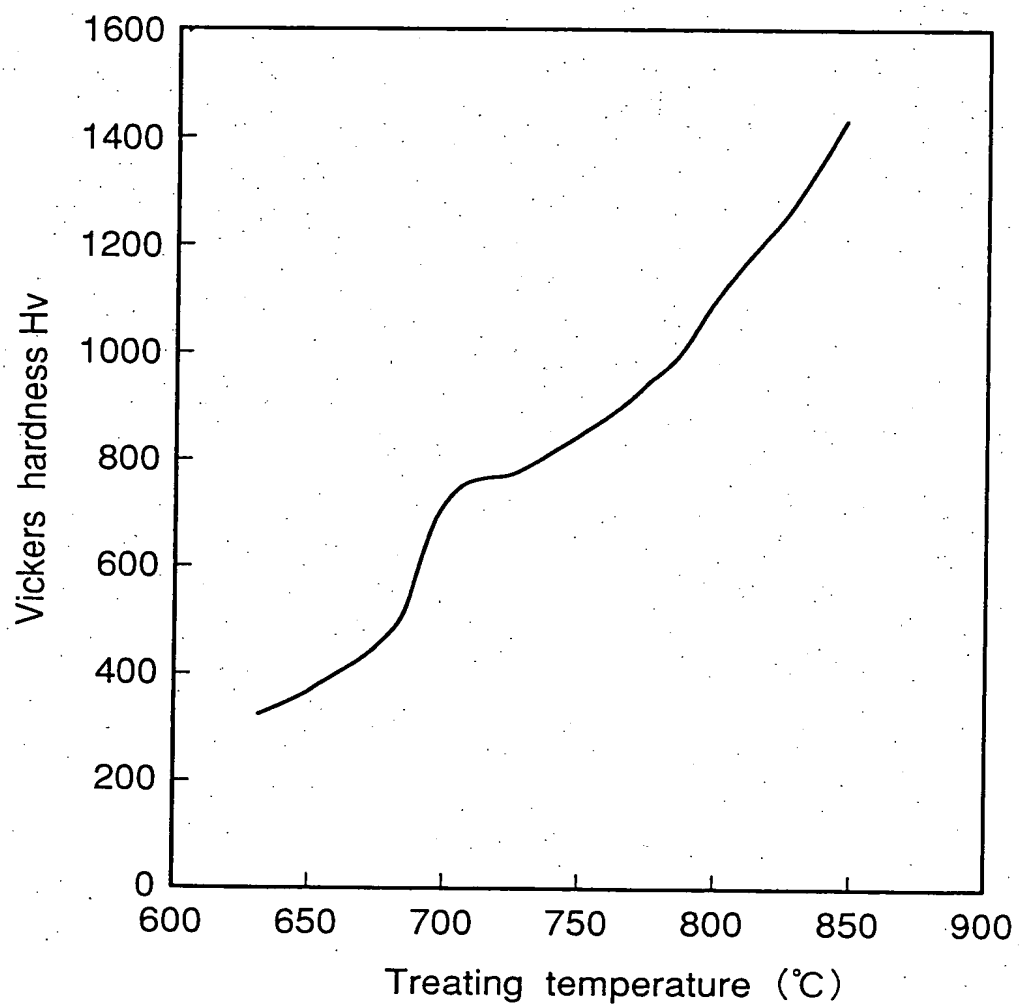
12/28

Fig. 15



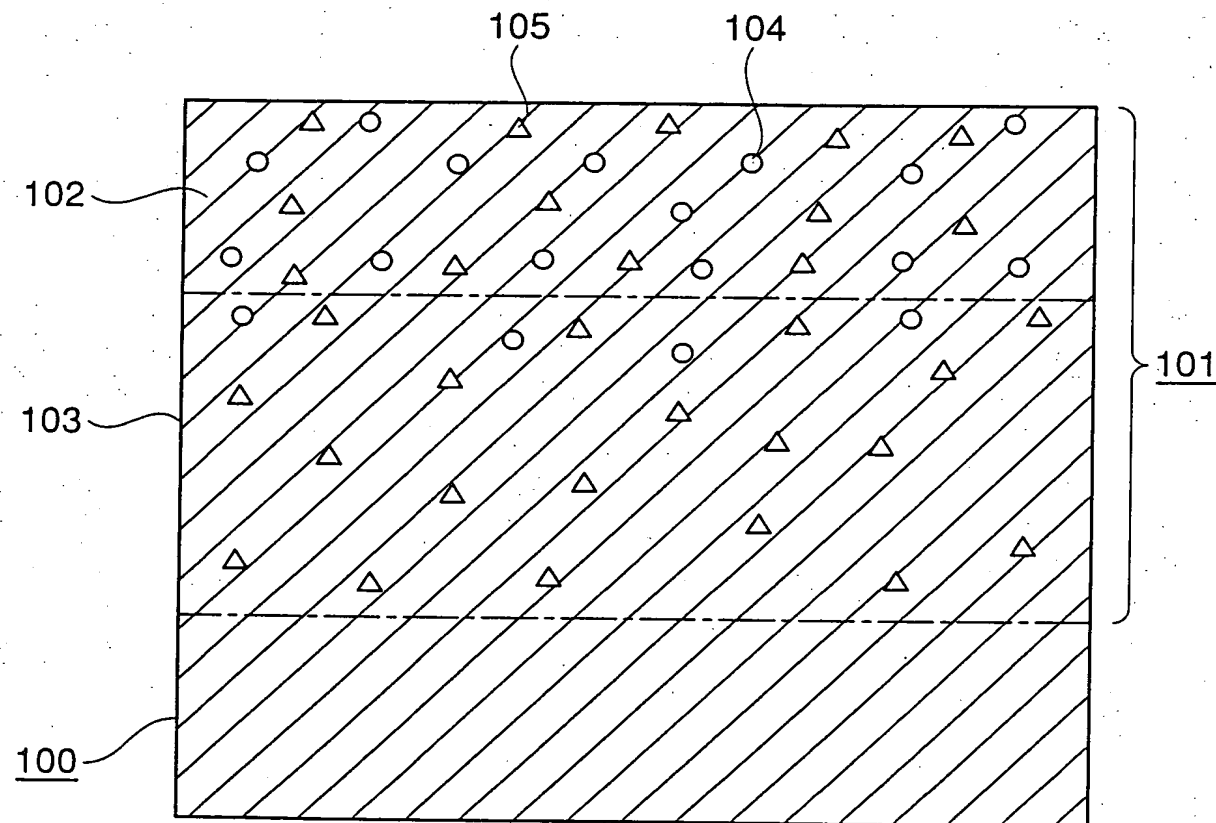
13/28.

Fig. 16



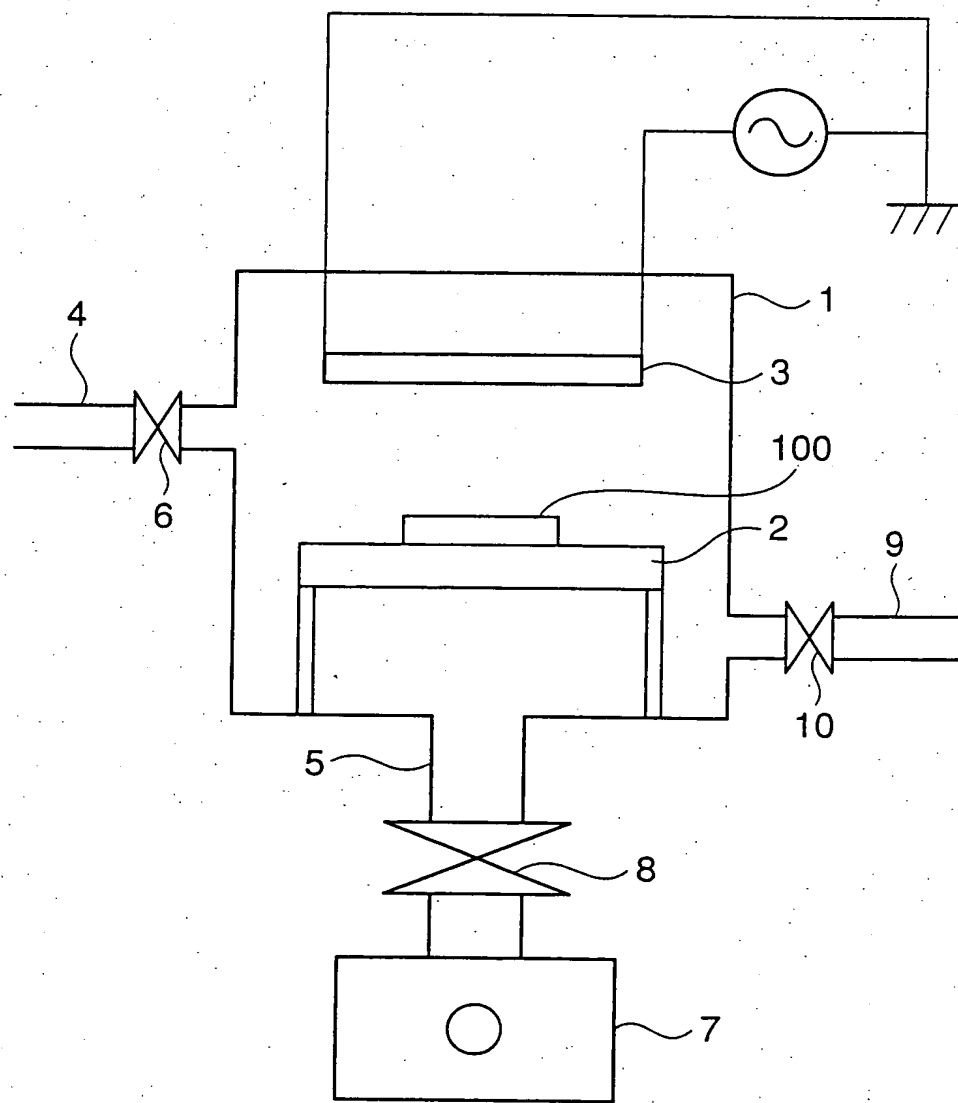
14/28

Fig. 17



15 / 28

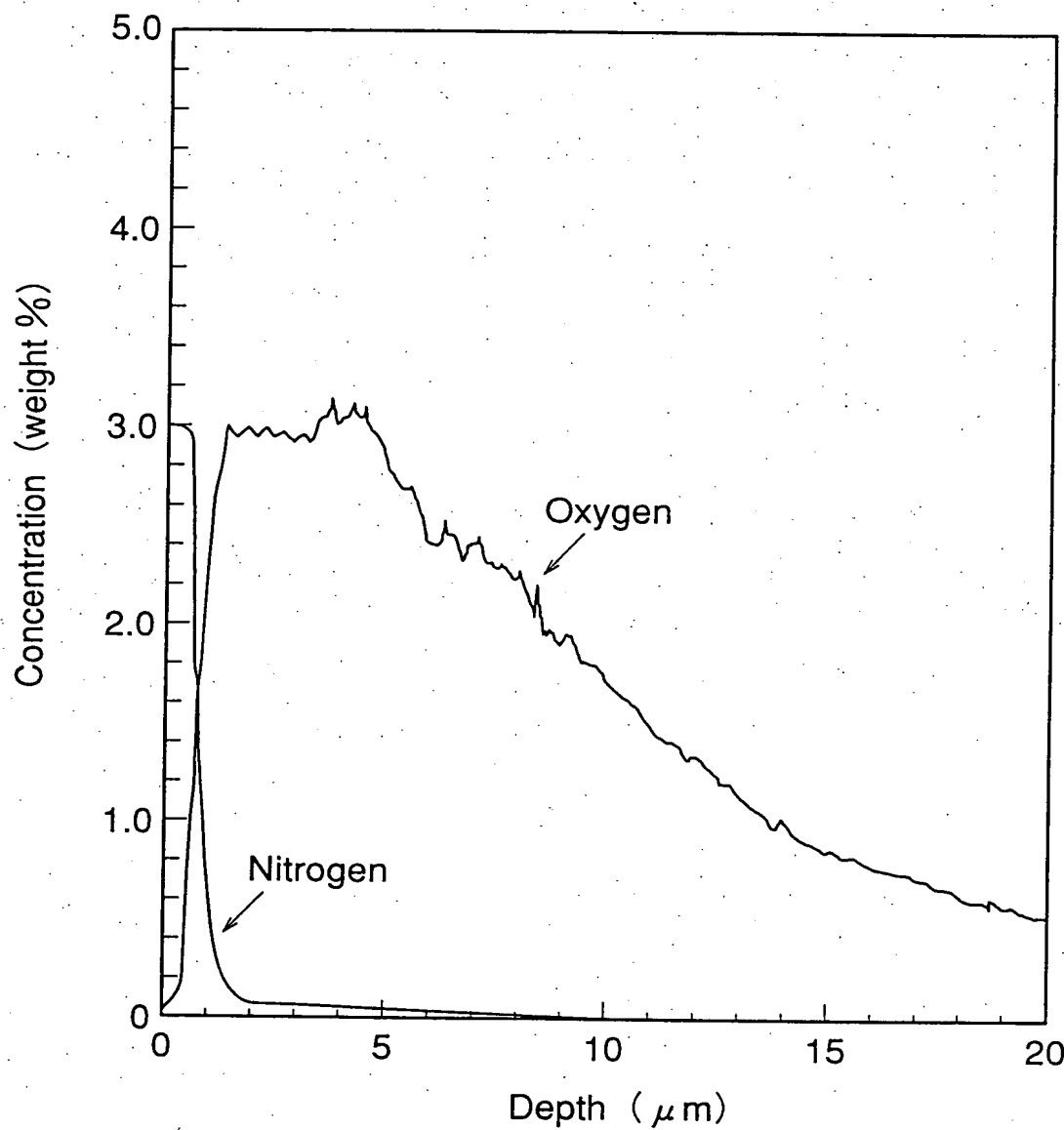
Fig. 18



10/018989

16/28

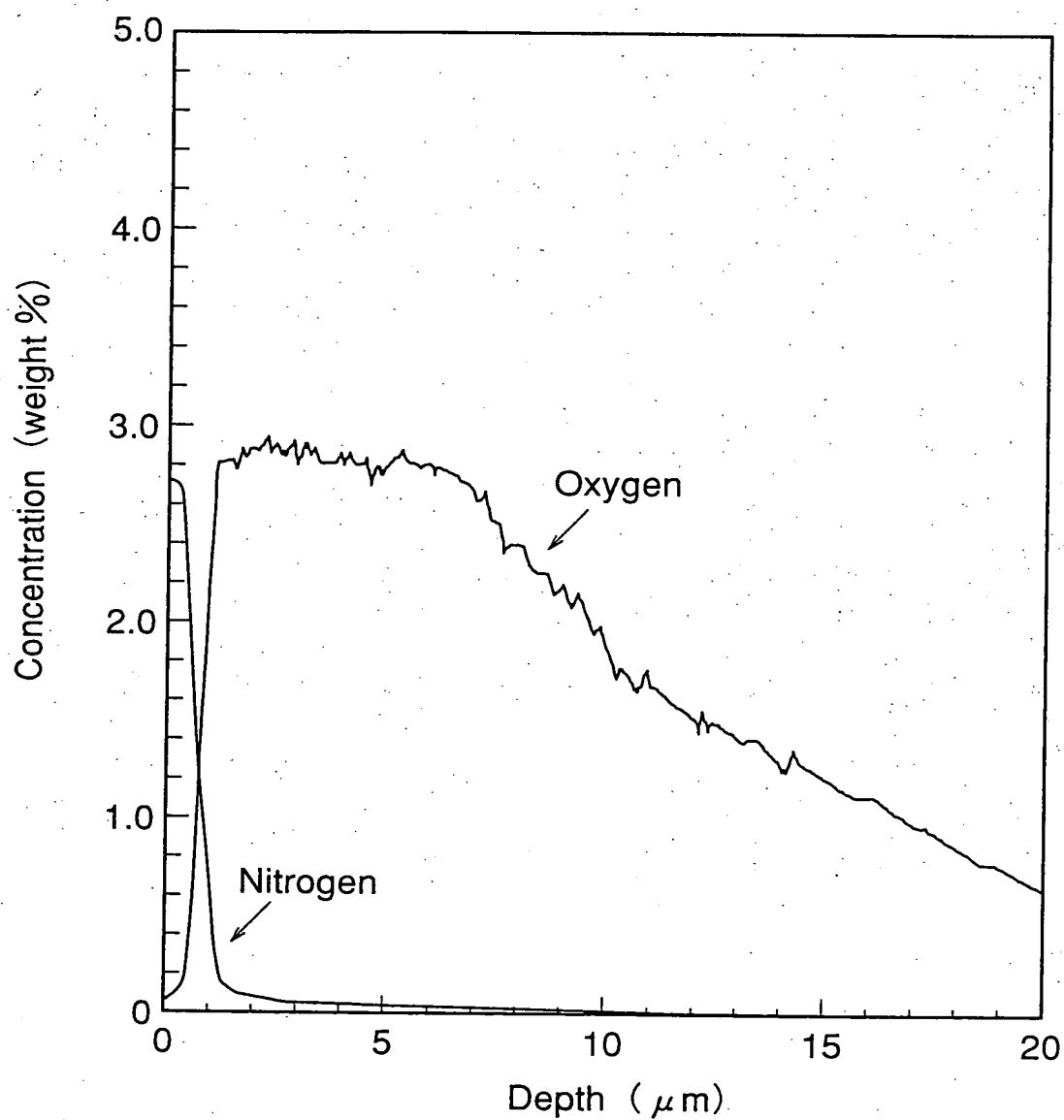
Fig. 19



10/018989

17/28

Fig. 20



18 / 28

Fig. 21

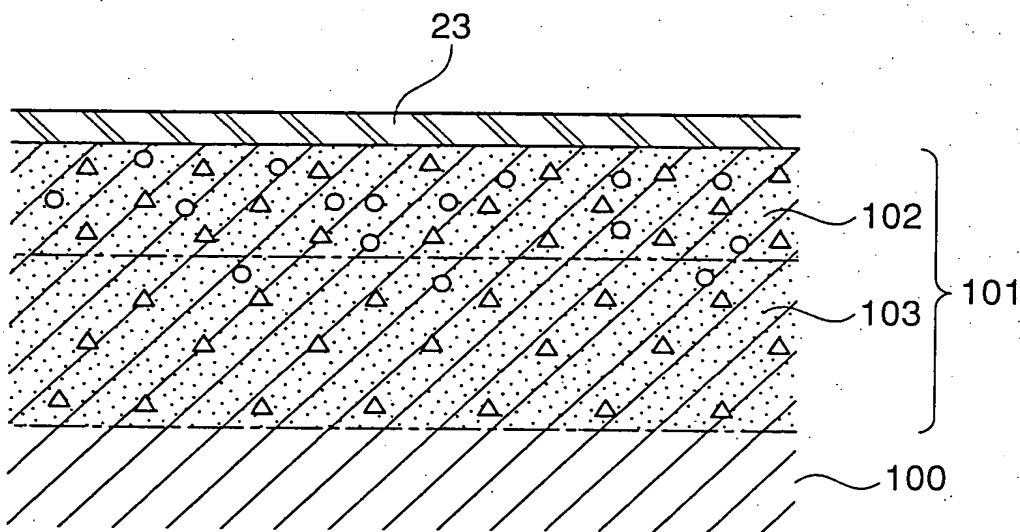
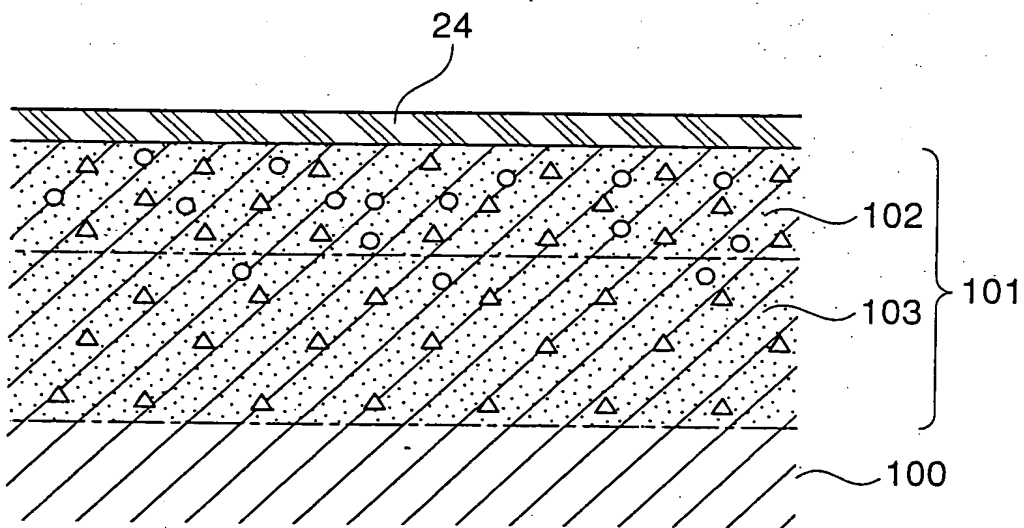


Fig. 22



19/28

Fig. 23

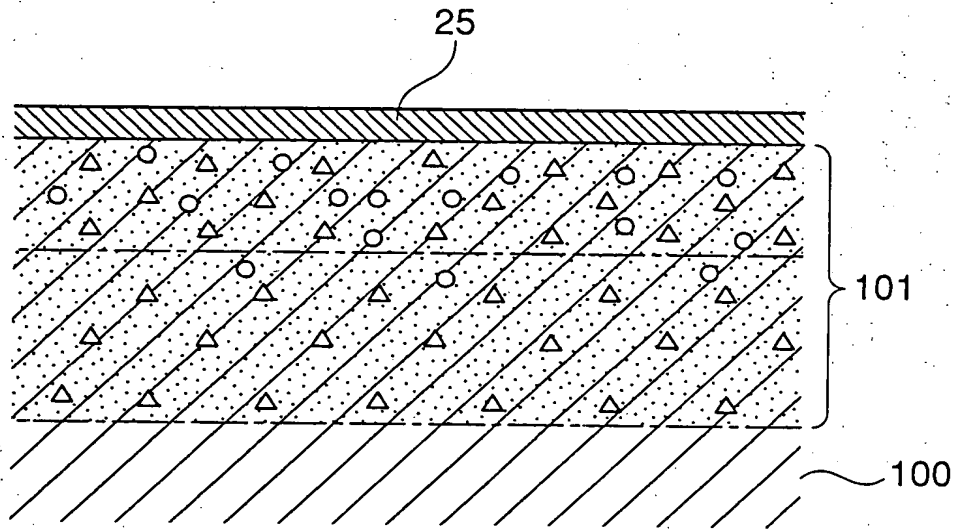
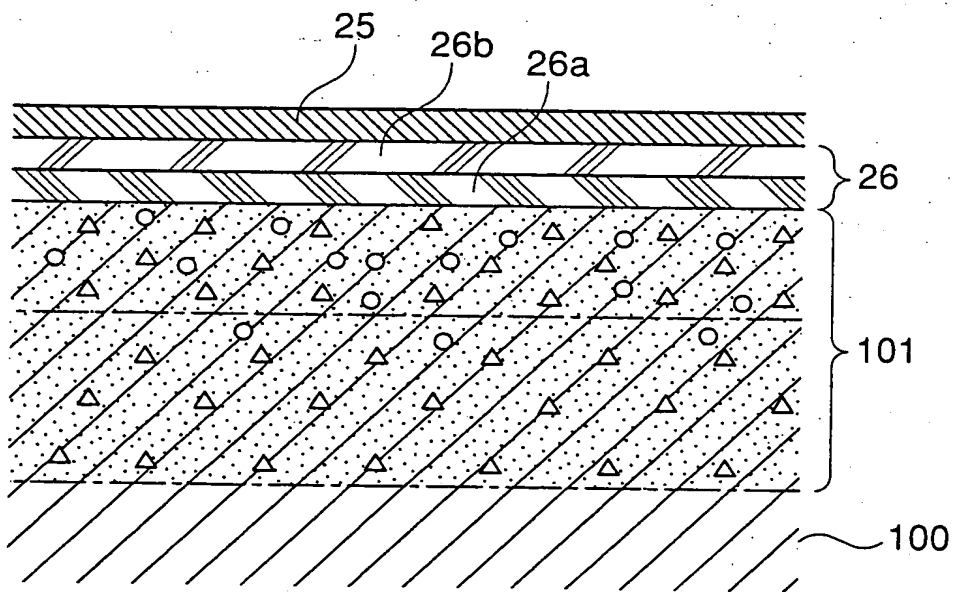


Fig. 24



20/28

Fig. 25

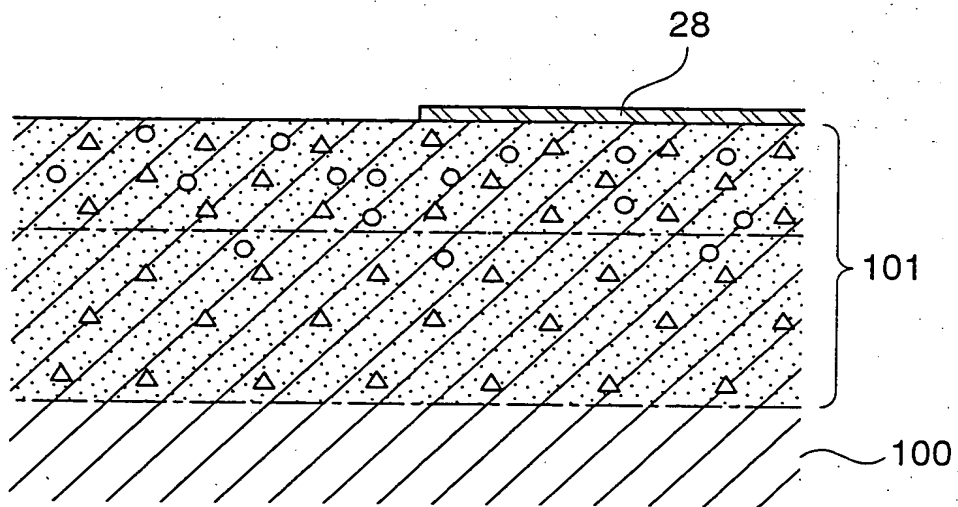
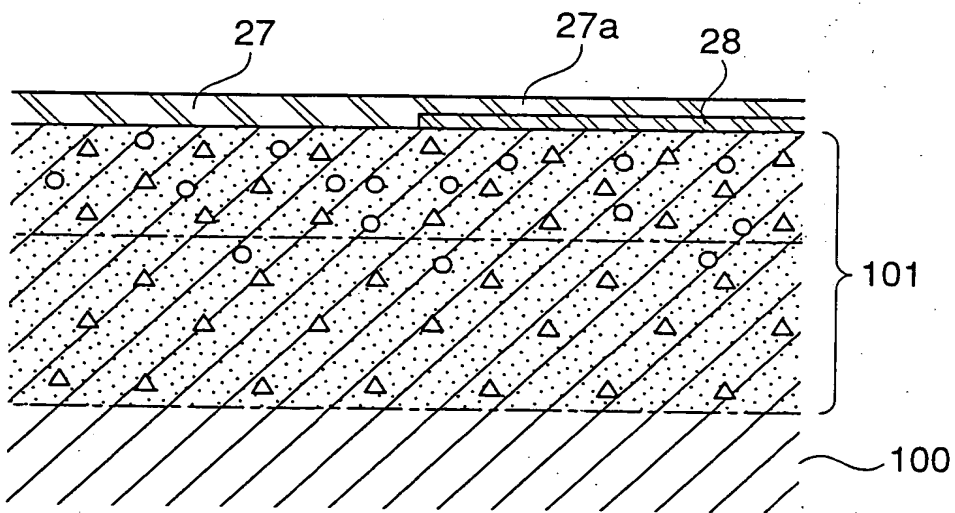


Fig. 26



21/28

Fig. 27

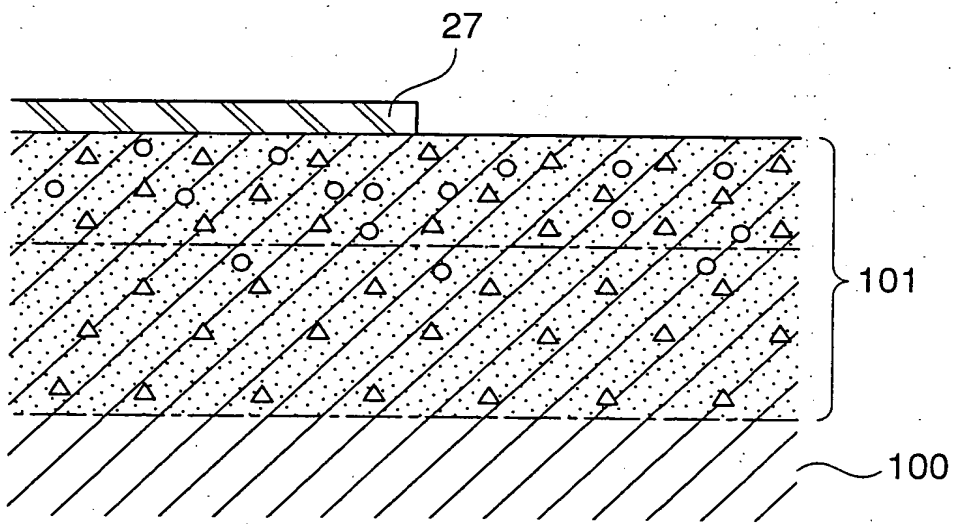
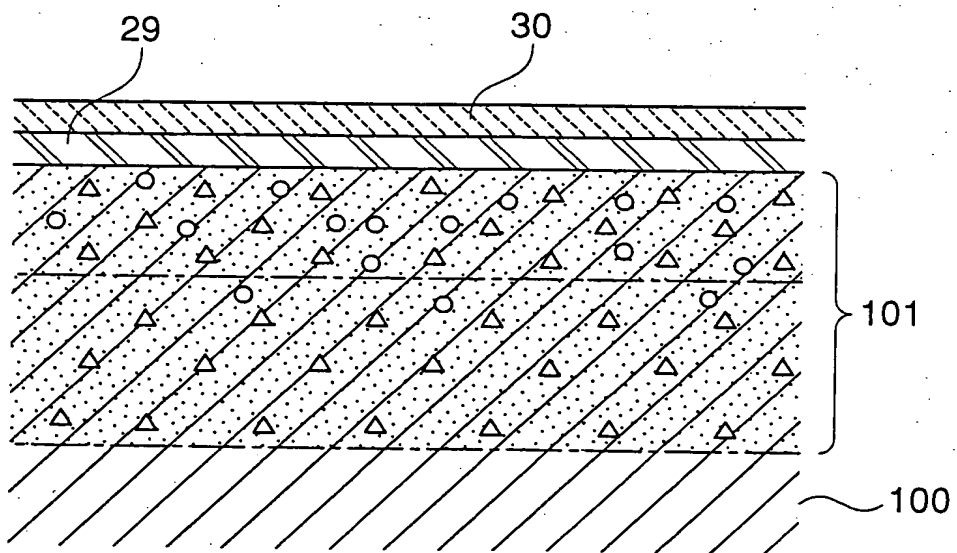


Fig. 28



22/28

Fig. 29

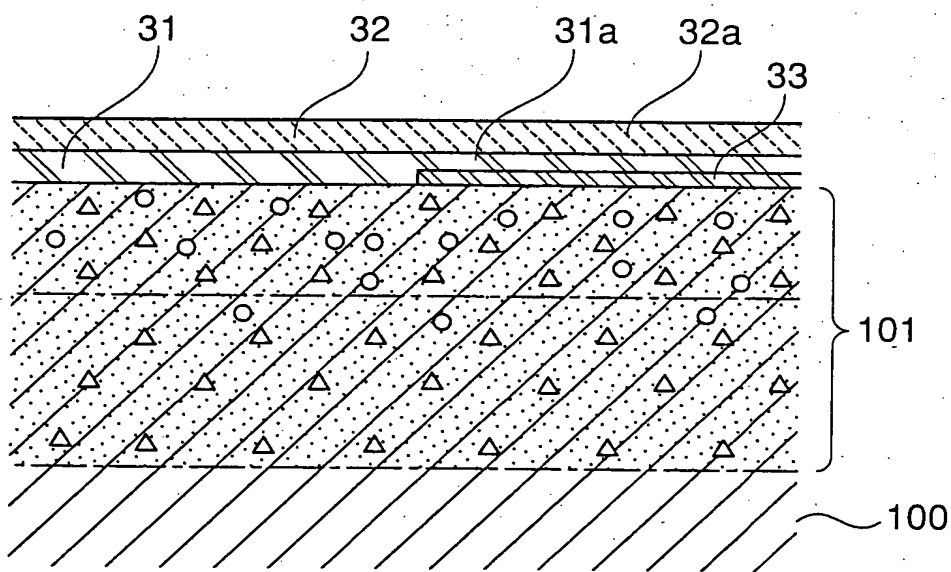
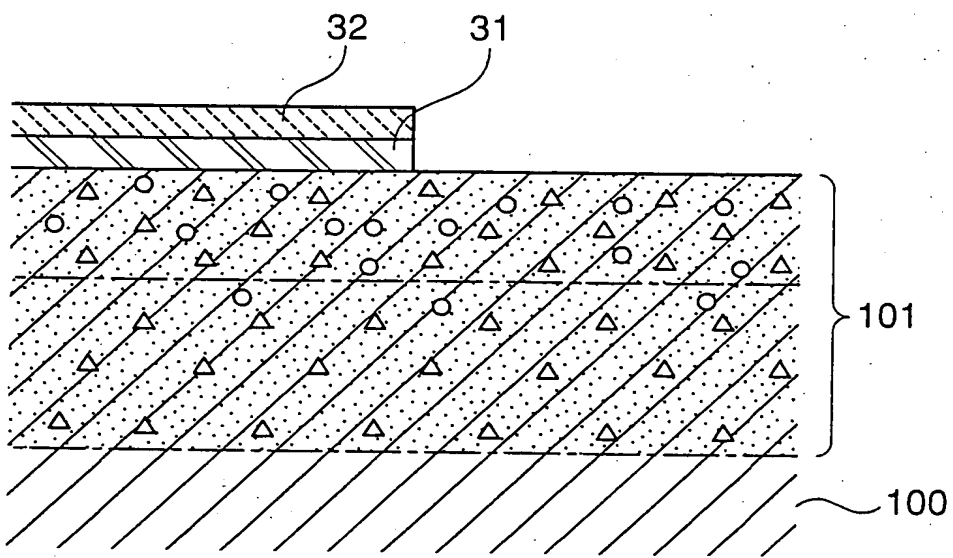


Fig. 30



23/28

Fig. 31

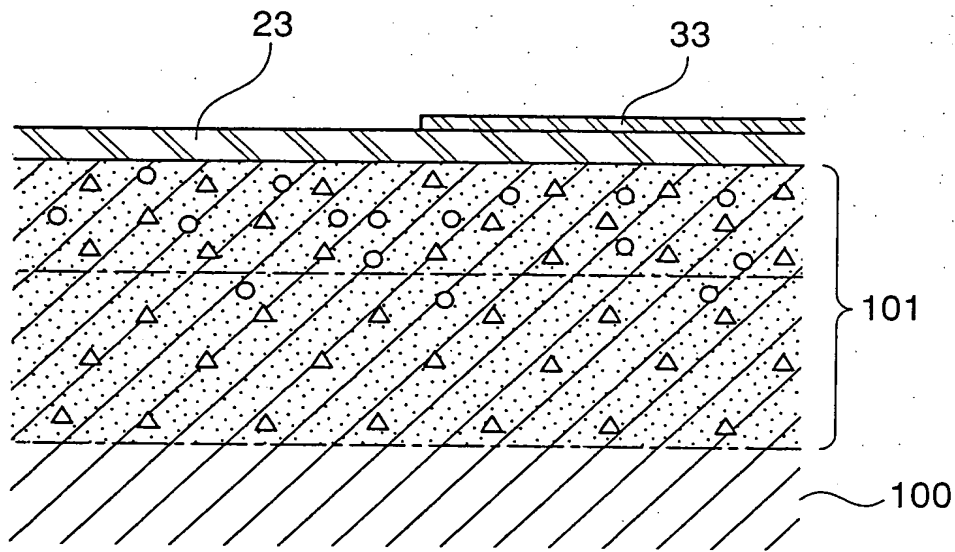
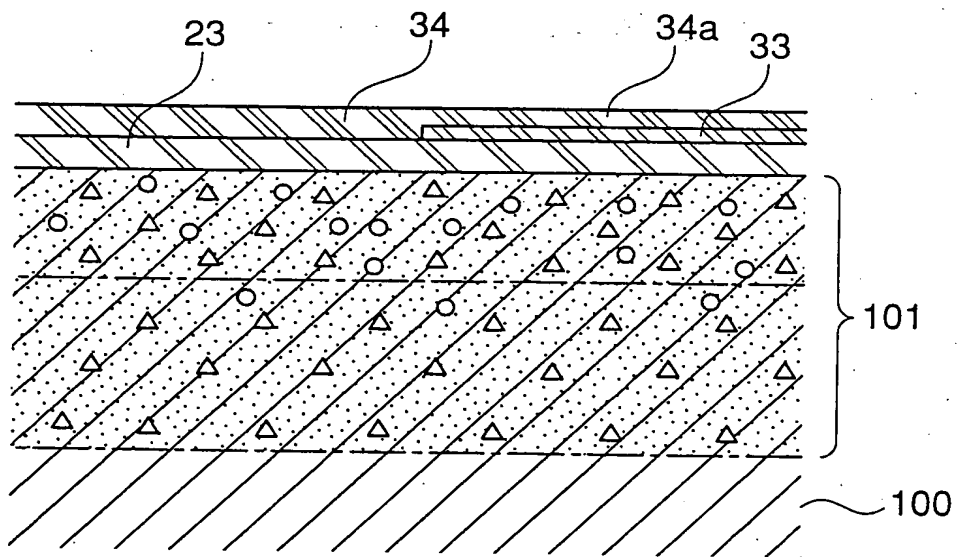


Fig. 32



24/28

Fig. 33

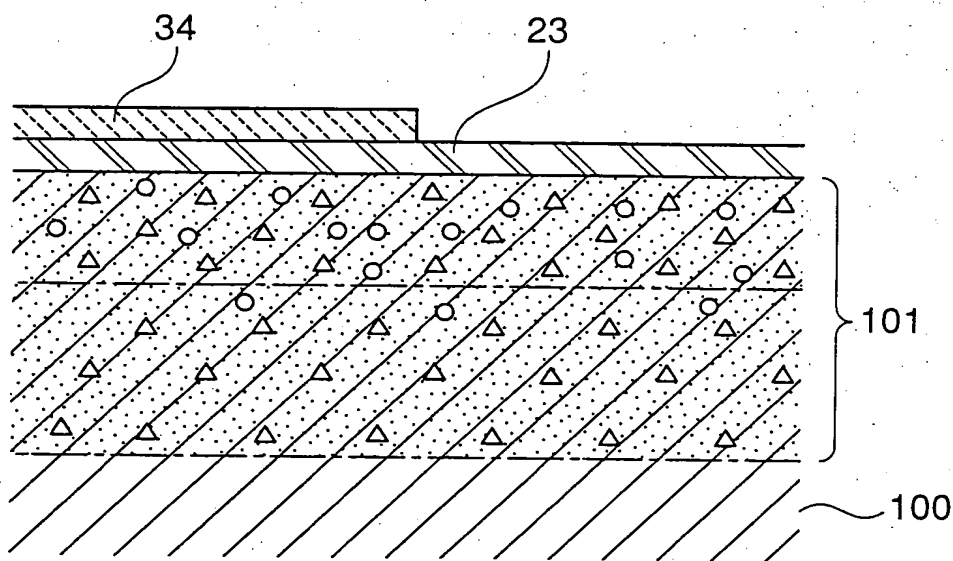
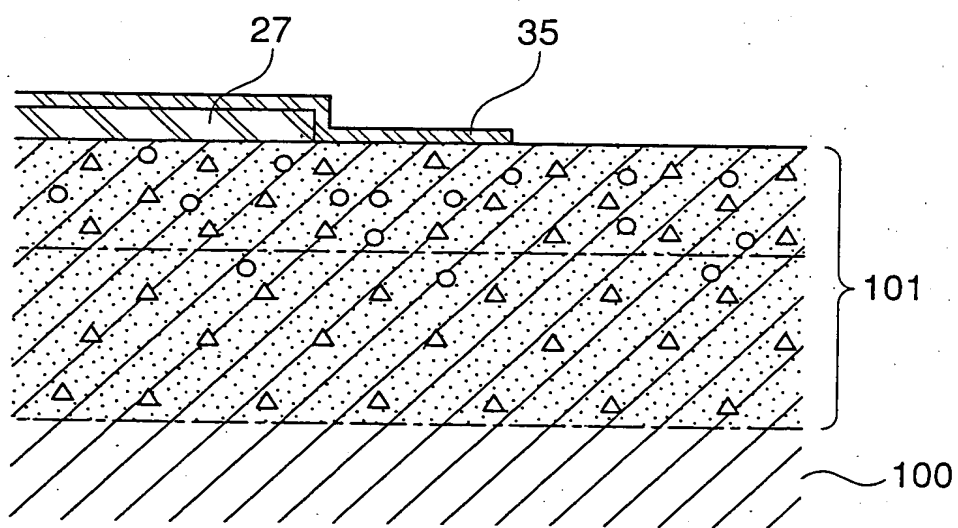


Fig. 34



25/28

Fig. 35

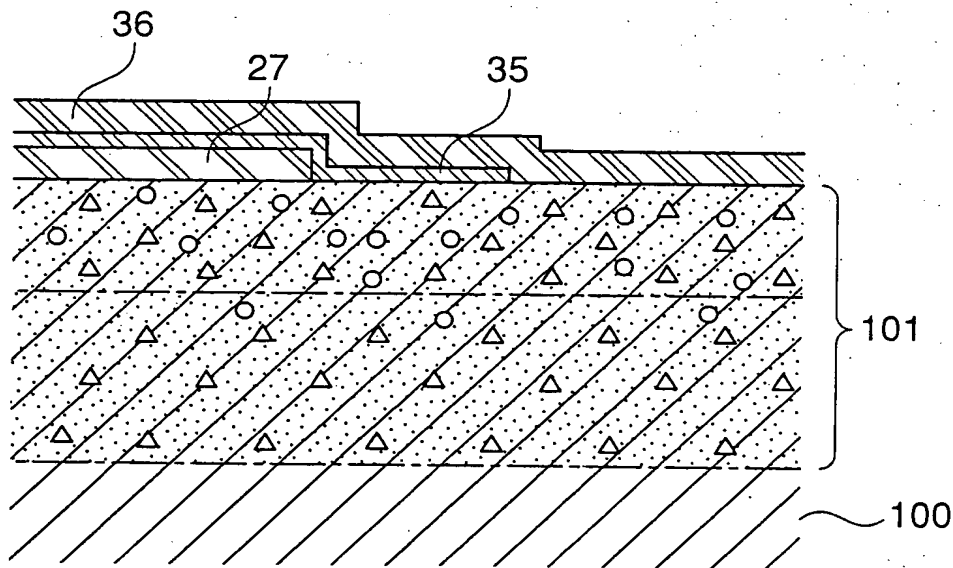
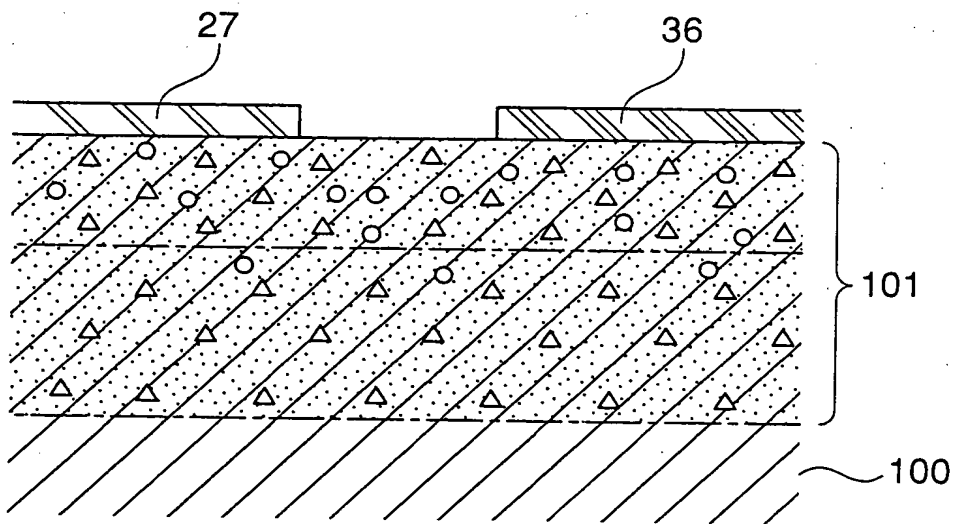


Fig. 36



26/28

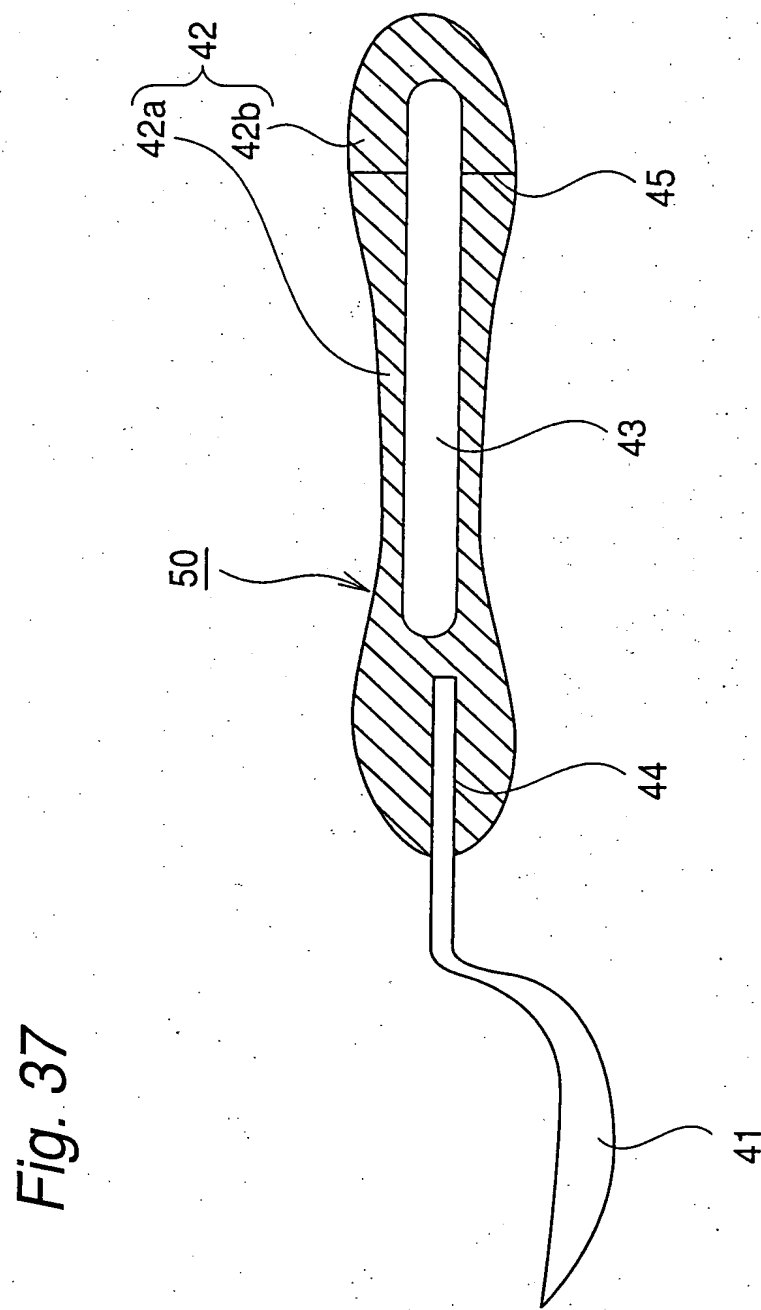


Fig. 37

10/018989

27/28

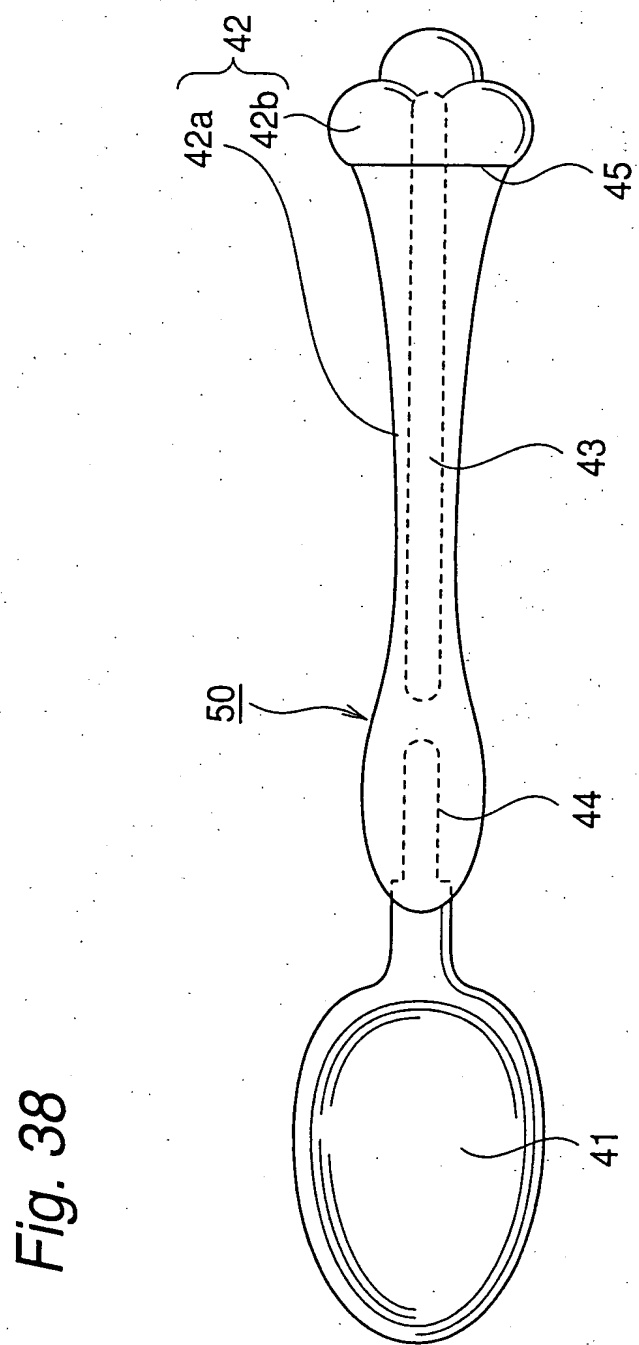


Fig. 38

10/018989

28/28

Fig. 39

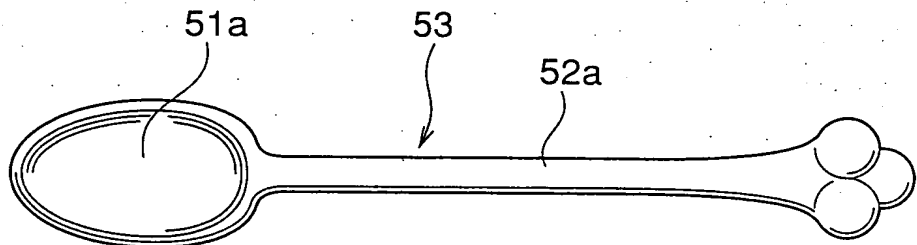


Fig. 40

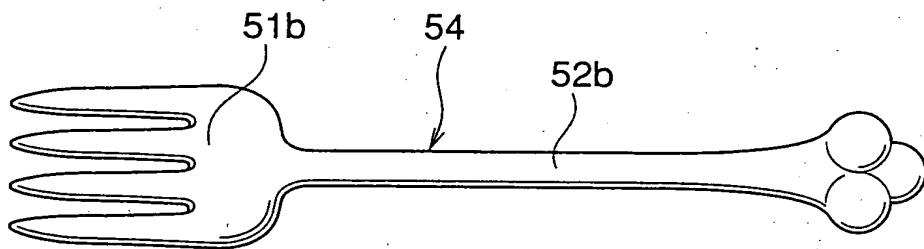


Fig. 41

